Approved For Release 2008/03/07 : CIA-RDP78B04558A000700110115-6

OUT51576

Declassification Review by NGA/DoD

P 302034Z

1963 JUL 30 22 00 Z



FM CIA WASHDC

TO RUCSBR/SAC OFFUTT AFB, OMAHA, NEB

RUCVAB/4080TH STRAT WG, OL 19, BARKSDALE AFB, LA

RUEAHQ/DIAXX

RUECYG/NAVY PIC

RUWGAA/HQS 2ND AF BARKSDALE, LA

RUWGAA/2 RTS, BARKSDALE AFB, LA

DA GRNC

BT

SECRET

CITE CIA-Z-739

31 JUL 1963

HFS

CJS

PMS

ACL

Grace (File)

FOR DI, BRASS KNOB, DOCR, DM 4, DIM, SAC HQS, OMAHA. FROM NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER.

- 1. CAMERA B 7 WAS USED IN MISSION 3677 FLOWN ON 28 JULY 1963; PROCESSING WAS ACCOMPLISHED BY BARKSDALE.
 - 2. ORIGINAL NEGATIVE:
 - A. THE EXPOSURE IS ADEQUATE AND THE RESOLUTION IS GOOD.
- B. 9R SIDE: A ROW OF MINUS DENSITY DOTS IS NOTED THROUGHOUT
 THIS MISSION. THESE DOTS ARE Ø.6" FROM, AND PARALLEL TO, THE INBOARD
 EDGE OF THE FILM, AND THEY ARE SPACED 1.55" APART. AN INTERMITTENT
 MINUS DENSITY STREAK OCCURS Ø.14" FROM, AND PARALLEL TO, THE INBOARD
 EDGE THROUGH THE FIRST 1Ø65 FRAMES. NUMEROUS EMULSION BLISTERS
 ARE NOTED THROUGHOUT THIS SIDE. PROCESSING STREAKS ARE PRESENT
 THROUGHOUT THE MISSION. AN INTERMITTENT FINE SCRATCH OCCURS 1.2"

FROM, AND PARALLEL TO, THE INBOARD EDGE PROUGH THE ENTIRE MISSION.

THREE FOGGED PATCHES (POSSIBLE LIGHT LAKS) ARE NOTED ON THIS

SIDE. TWO OF THESE FOGGED PATCHES ARE ON FRAME 2102. THEY ARE WEDGE

SHAPED AND EACH APPEARS ADJACENT TO A FILM EDGE. THE THIRD FOGGED

AREA (PROJECTILE SHAPED) IS ON FRAME 722 AND IS LOCATED APPROXIMATELY

IN THE CENTER OF THE FORMAT, EFFECTING ABOUT 10 SQUARE INCHES OF

FILM.

- C. 9L SIDE: TWO ROWS OF MINUS DENSITY DOTS ARE PRESENT
 THROUGHOUT THIS SIDE. ONE OF THESE ROWS IS 2" FROM, AND PARALLEL TO,
 THE INBOARD EDGE AND THE OTHER ROW IS 2" FROM, AND PARALLEL TO, THE
 OUTBOARD EDGE. THE SPACING BETWEEN DOTS IS 1.55" IN BOTH ROWS.
 INTERMITTENT ROLLER STATIC IS PRESENT ALONG THE INBOARD EDGE
 THROUGHOUT THE MISSION. A CHEMICAL STAIN 3" BY 1.5" IS NOTED ON
 FRAMES 1443 AND 1448. AN EMULSION DIG IS NOTED ON FRAME 2708.
 MINOR PROCESSING STREAKS OCCUR THROUGHOUT THIS SIDE.
- D. THERE WERE NO MAJOR CAMERA MALFUNCTIONS OR PROCESSING PROBLEMS.
 - 3. POSITIVE:
 - A. PI SUITABILITY IS GOOD. PRINTING AND PROCESSING ARE GOOD.
- B. CLOUDS OBSCURE OR IMPAIR APPROXIMATELY 25 PERCENT OF THIS MISSION.

SECRET

END OF MESSAGE

(ABOVE MESSAGE ALSO PASSED TO CIA WATCH ASP/RR)